# Contents

# Number 1

W. E. Eder

A Viewpoint on the Quantity "Solid Angle" 1

D. Peier, B. Schulz

Absolute Determination of High DC Voltages by Means of Frequency Measurement 9

J. Bonhoure, R. Pello

Température du Point Triple du Gallium 15

J. Bonhoure, R. Pello

Cellule à Point Triple d l'Argon: Instrument de Transfert de Pression 21

P. Christmas, P. Cross

Radium Standardization at the National Physical Laboratory 25

R. J. Berry

Thermal Strain Effects in Standard Platinum Resistance Thermometers 37

Errata 48

#### Number 2

G. P. Arnautov, Yu. D. Boulanger, E. N. Kalish, V. P. Koronkevitch, Yu. F. Stus, V. G. Tarasyuk
"Gabl", an Absolute Free-Fall Laser Gravimeter 49

N. Bignell

The Effect of Dissolved Air on the Density of Water 57

A. F. Collings, N. Bajenov

A High Precision Capillary Viscometer and Further Relative Results for the Viscosity of Water 61

M. Durieux, R. L. Rusby

Helium Vapour Pressure Equations on the EPT-76 67

J. Blabla, J. Smydke, J.-M. Chartier, M. Gläser

Comparison of the <sup>127</sup>I<sub>2</sub>-Stabilized He-Ne Lasers at 633 nm Wavelength of the Czechoslovak Institute of Metrology and the Bureau International des Poids et Mesures 73

P. Giacomo

News from the BIPM 77

**Short Communication** 

L. Bliek, E. Braun, F. Melchert, W. Schlapp, P. Warnecke, G. Weimann

Measurement of the Fine-Structure Constant by Means of the Ouantized Hall Resistance 83

### Number 3

Gao zhizhong, Wang zhenchang, Piao dazhi, Mao shihua, Yang chiuhong

Realization of the Candela by Electrically Calibrated Radiometers 85

G. Bönsch

Precision Wavelength Comparisons of Iodine-Stabilized Lasers 93

Principles Governing Photometry 97

N. H. Clark

An Improved Method for Calibrating Reference Standard Accelerometers 103

A. J. F. Metherell, C. C. Speake

The Dynamics of the Double-Pan Beam Balance 109

T. P. Jones

The Asia/Pacific Metrology Programme 123

Letter to the Editor

N. Bignell

Estimation of the Centre of Swing of an Under-Damped Balance 127

## Number 4

Editorial 129

A. R. Schaefer, L. R. Hughey, J. B. Fowler

Direct Determination of the Stored Electron Beam Current at the NBS Electron Storage Ring, SURF-II 131

R. Probst, M. Kochsiek

Investigation of a Hydrostatic Weighing Method for a 1 kg Mass Comparator 137

D. Gugan

The Analysis of <sup>4</sup>He Isotherms: Density and Dielectric Virial Coefficients, and the Accuracy of NPL-75 147

Documents Concerning the New Definition of the Metre 163

News from the Laboratories

National Bureau of Standards (Gaithersburg) 179

Book Review 183

Forthcoming Conference on Electromagnetic Metrology and Related Fundamental Constants 184